

FIG. 1

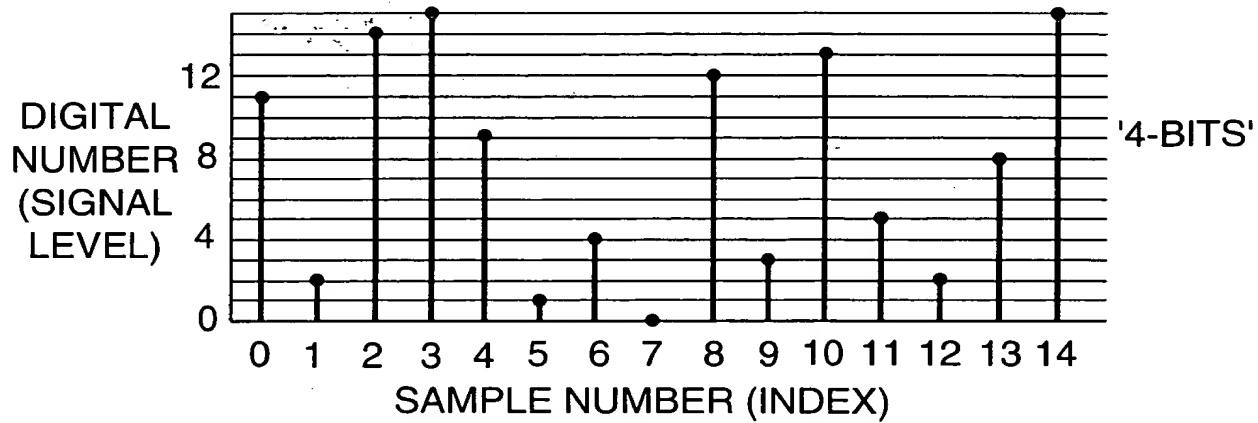


FIG. 4

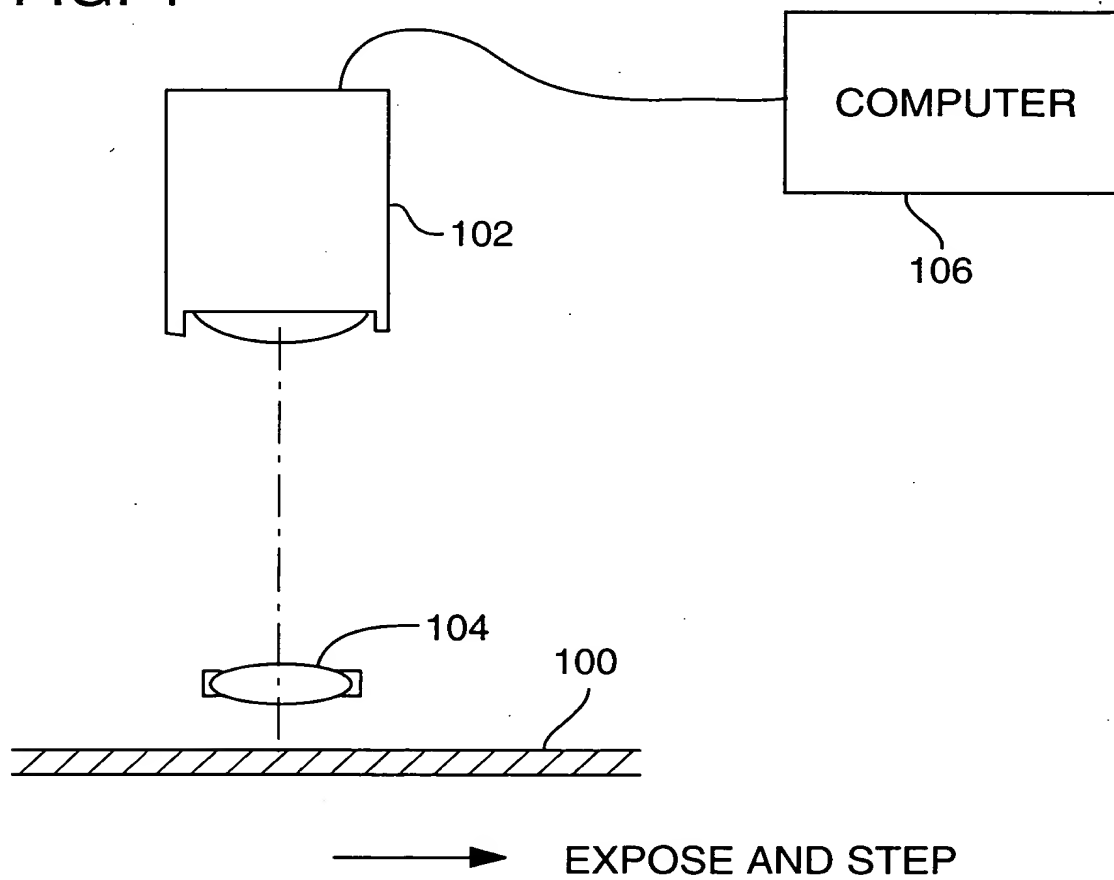
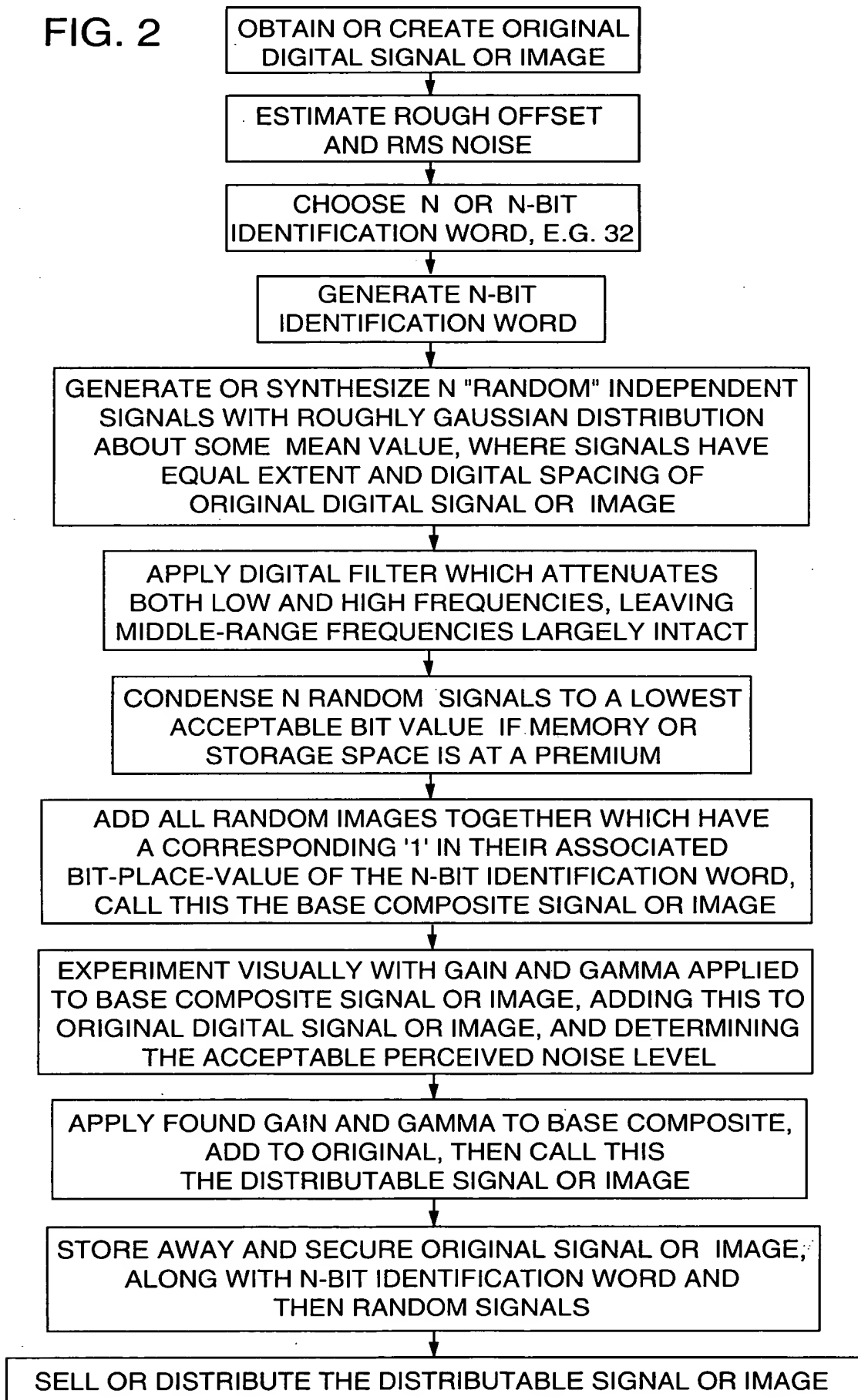


FIG. 2



000020-08E96460



FIG. 5

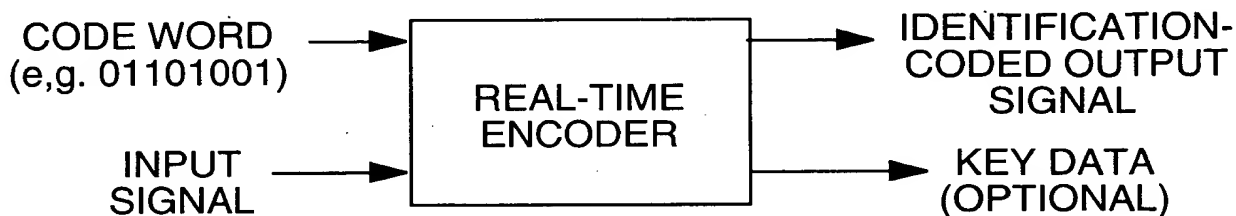
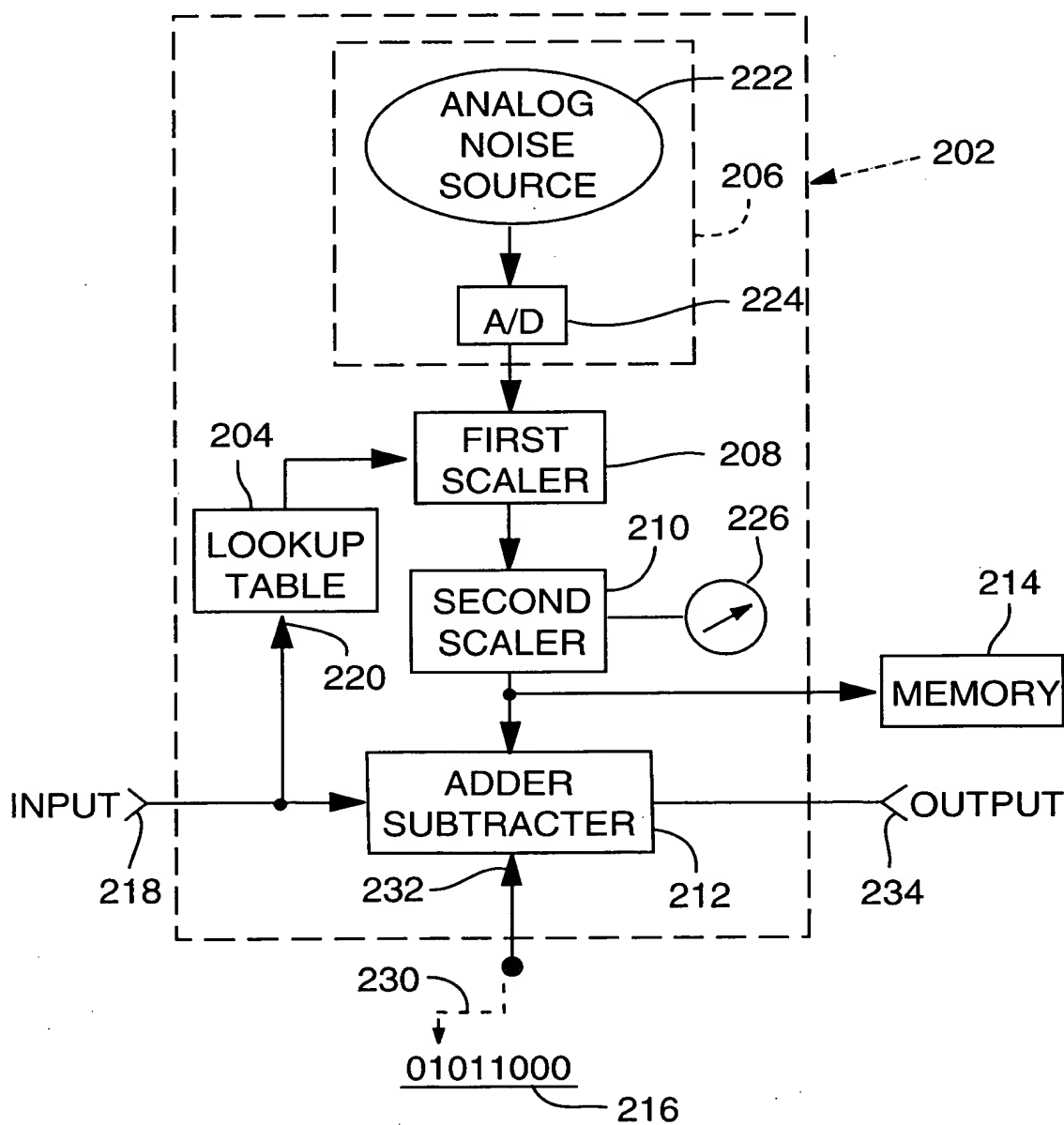


FIG. 6



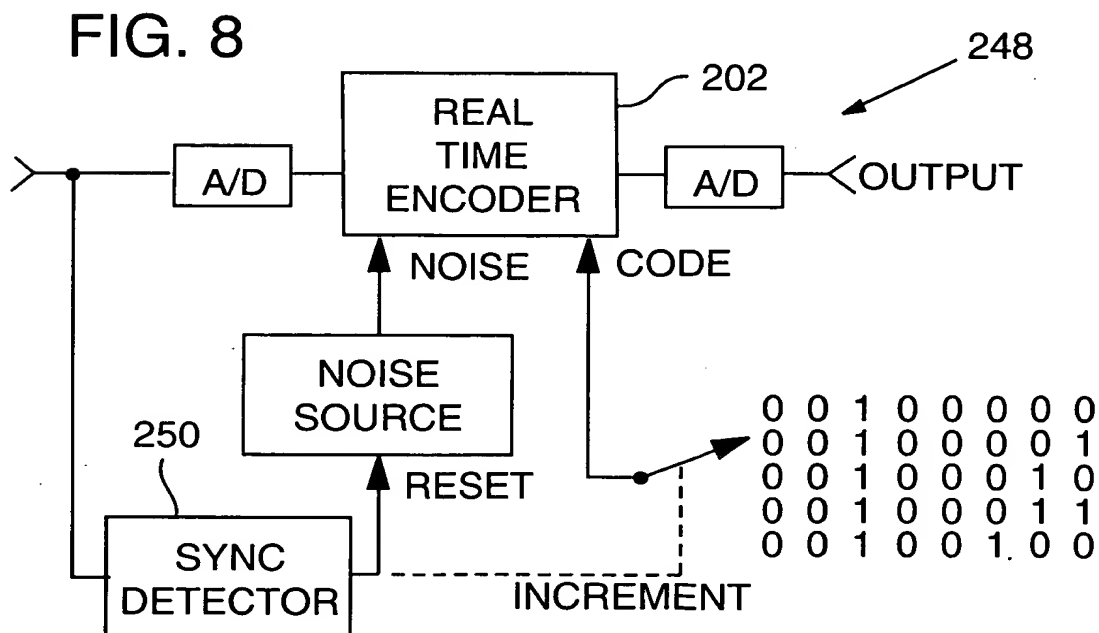
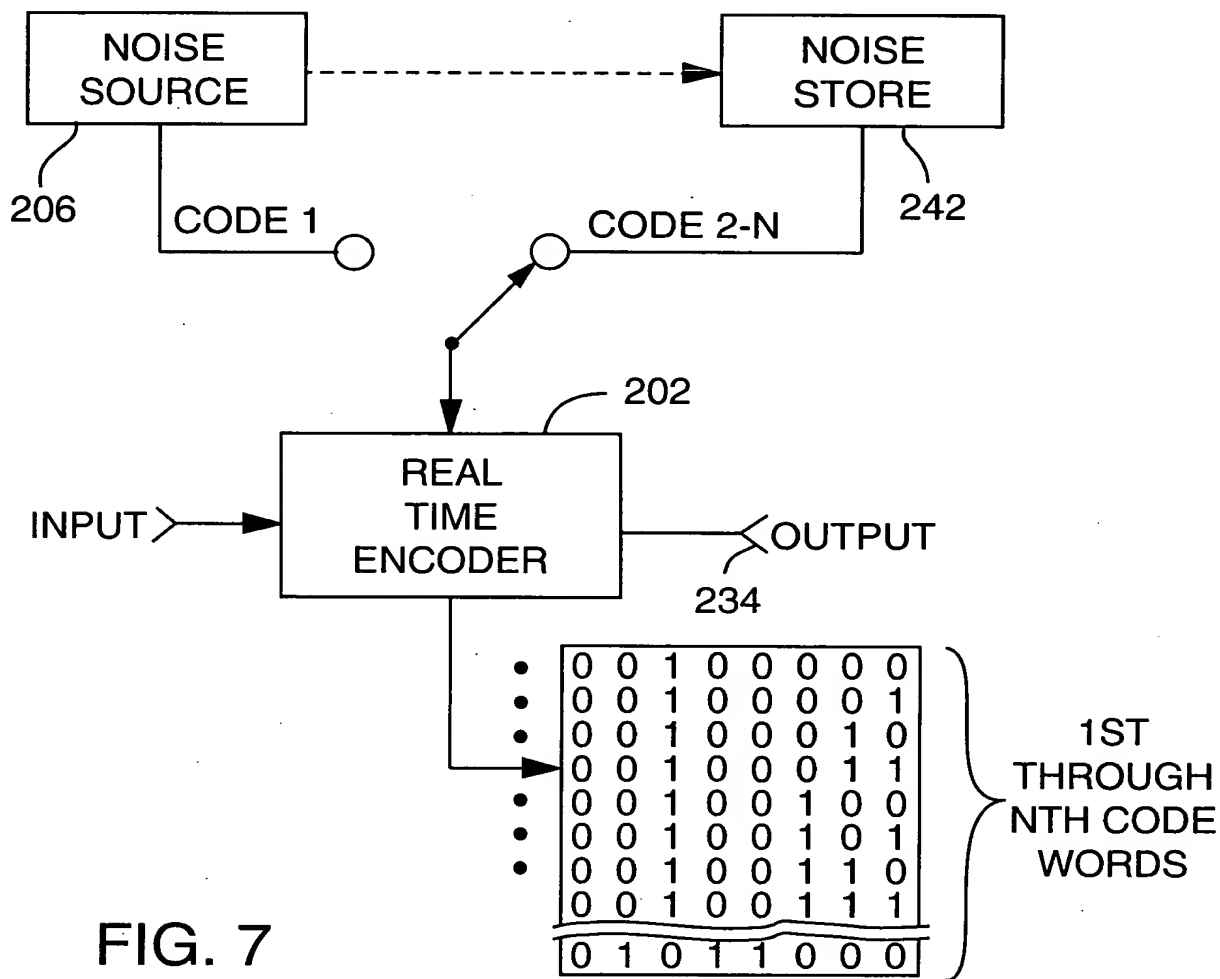


FIG. 9A

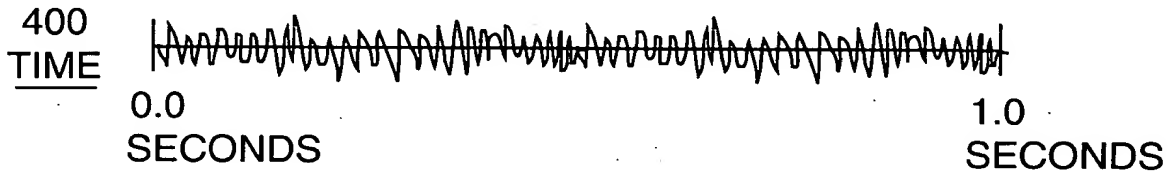


FIG. 9B

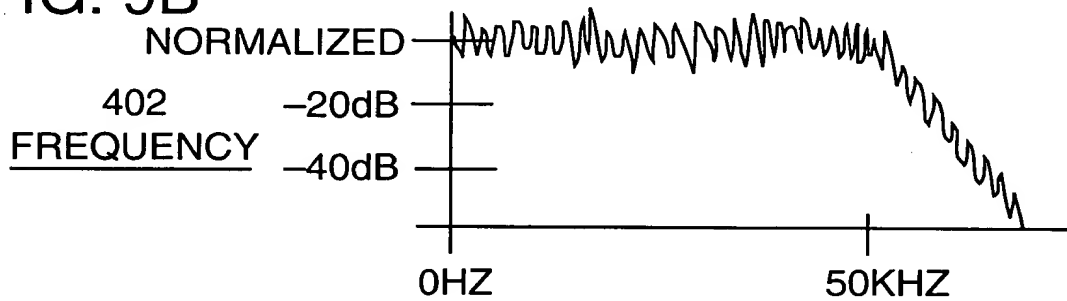


FIG. 9C

BORDER  
CONTINUITY  
404

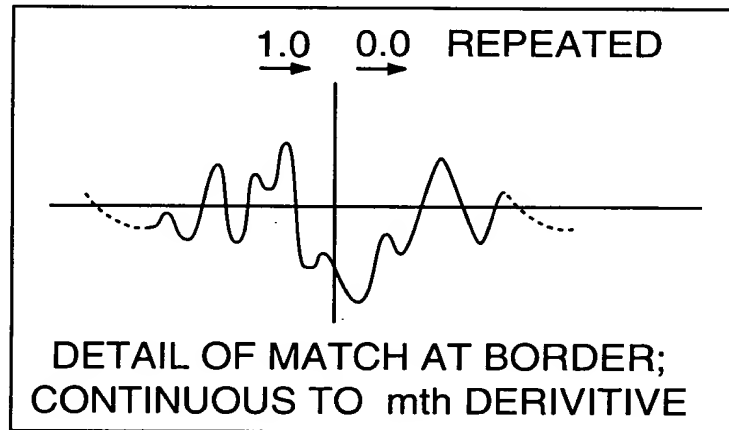


FIG. 10

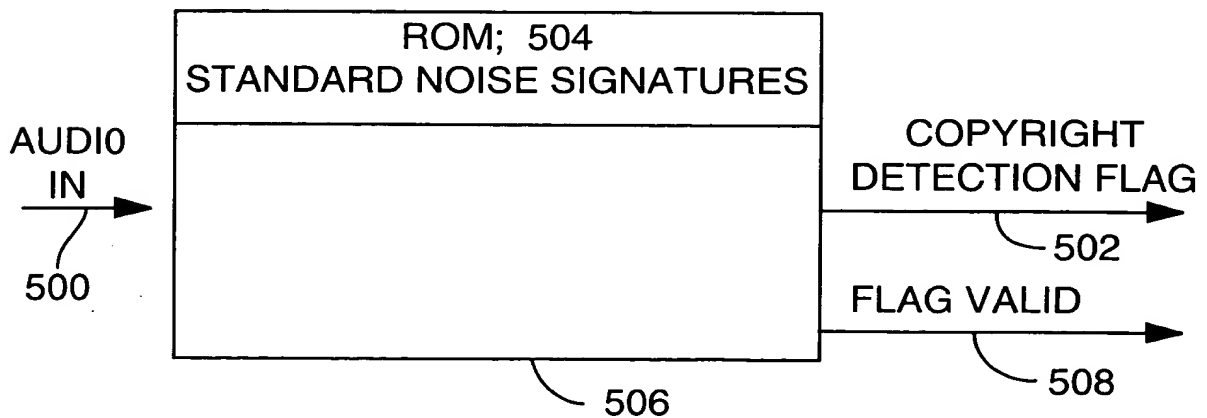


FIG. 11

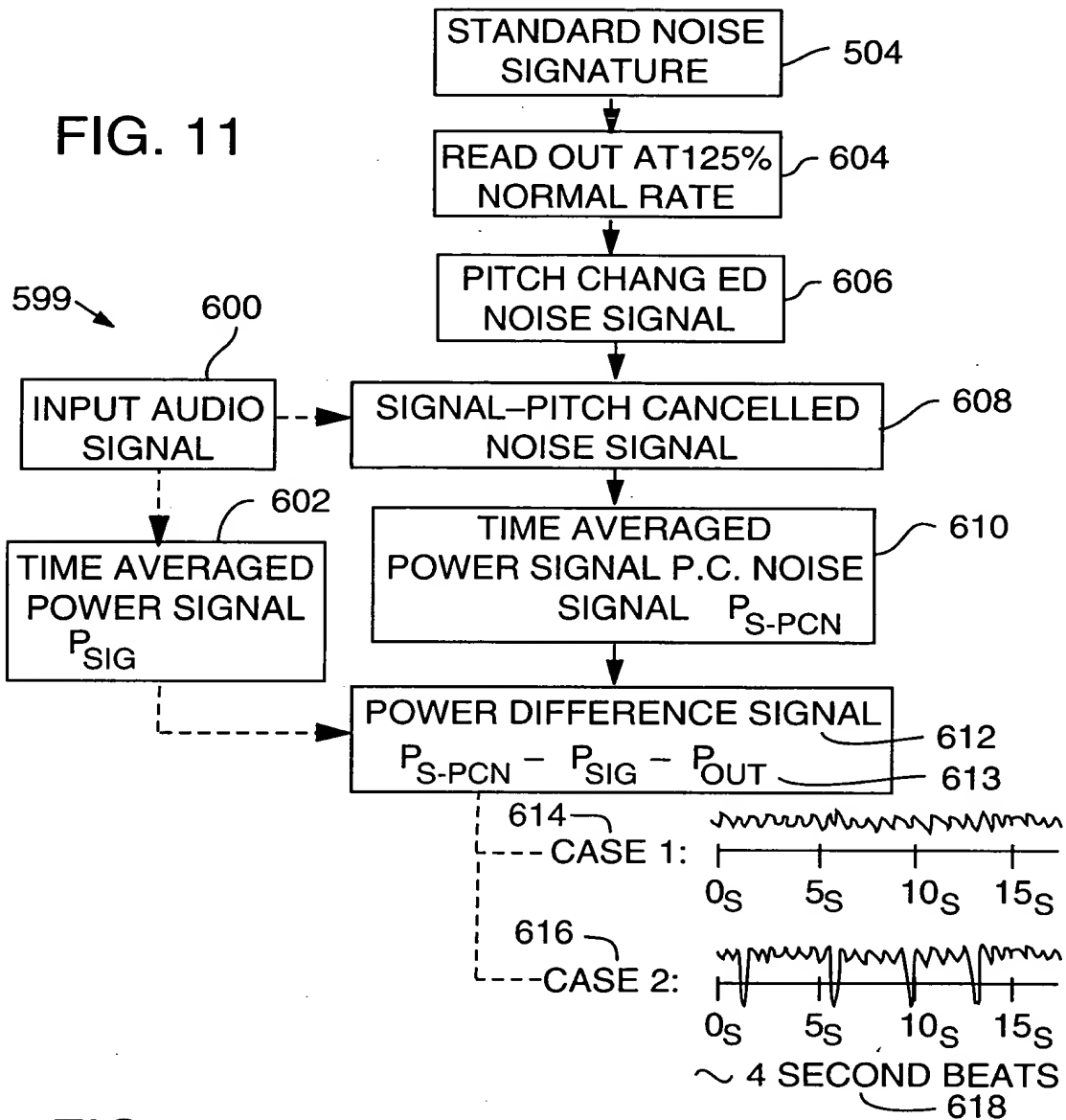


FIG. 12

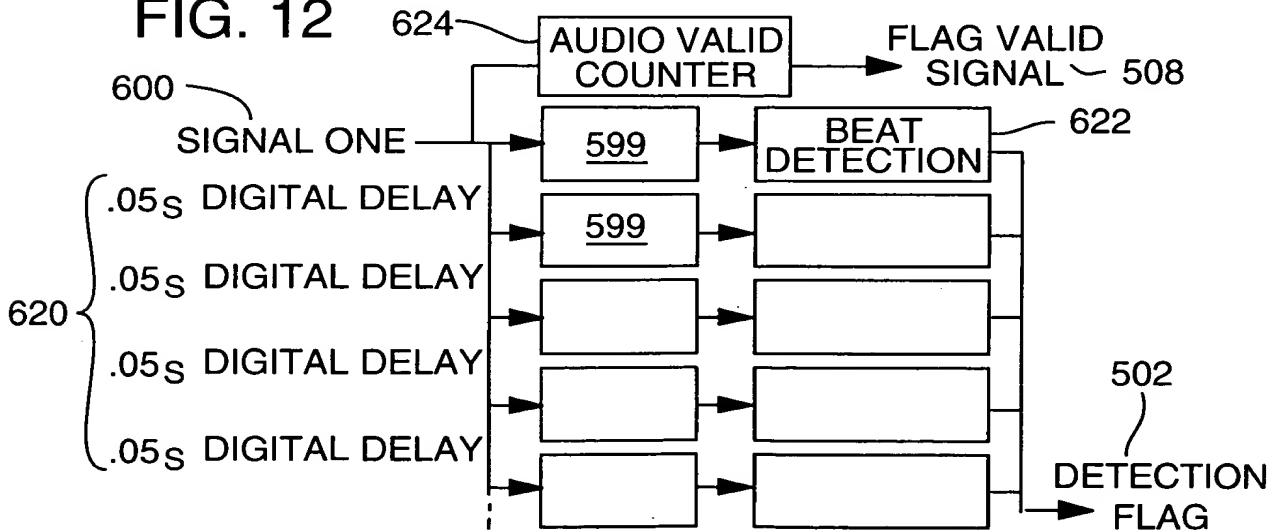
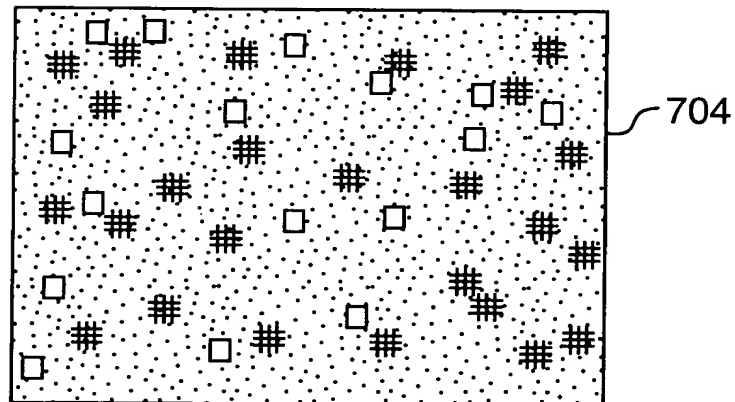
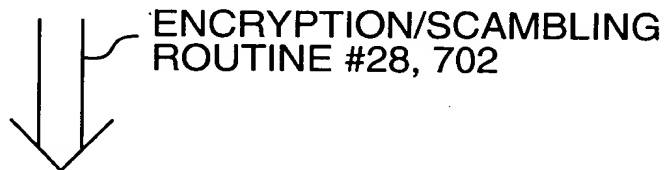
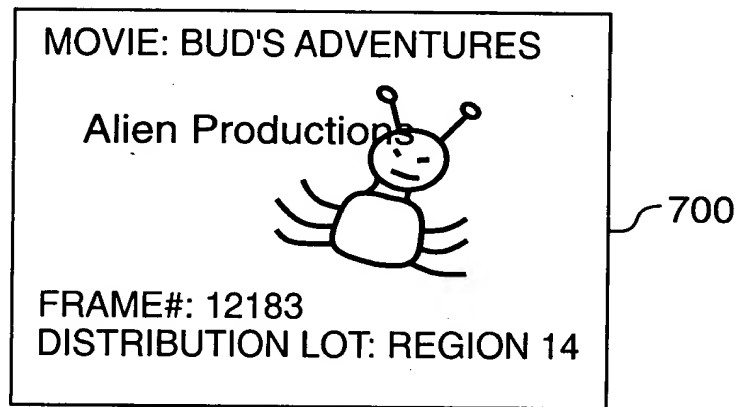


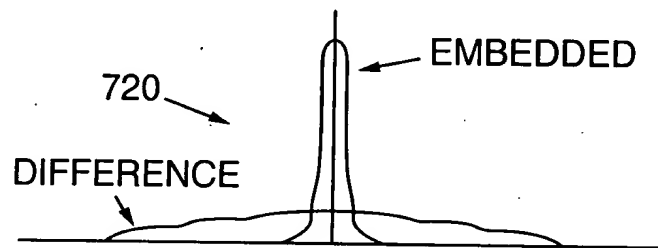
FIG. 13



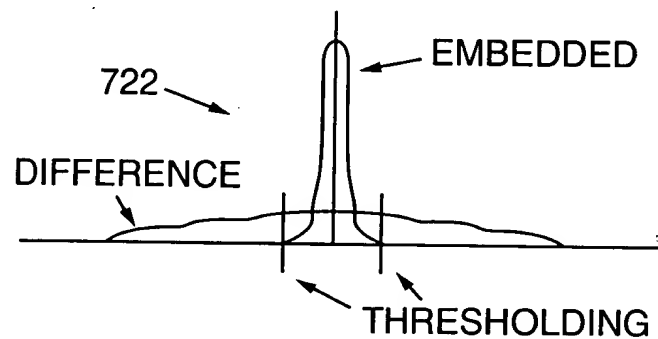
PSEUDO-RANDOM MASTER SNOWY IMAGE  
(SCALED DOWN AND ADDED TO FRAME 12183)



FIG. 14



MEAN-REMOVED HISTOGRAMS OF  
DIFFERENCE SIGNAL AND KNOWN EMBEDDED  
CODE SIGNAL



722, MEAN-REMOVED HISTOGRAMS OF  
FIRST DERIVATIVES (OR SCALAR GRADIENTS  
IN CASE OF AN IMAGE)

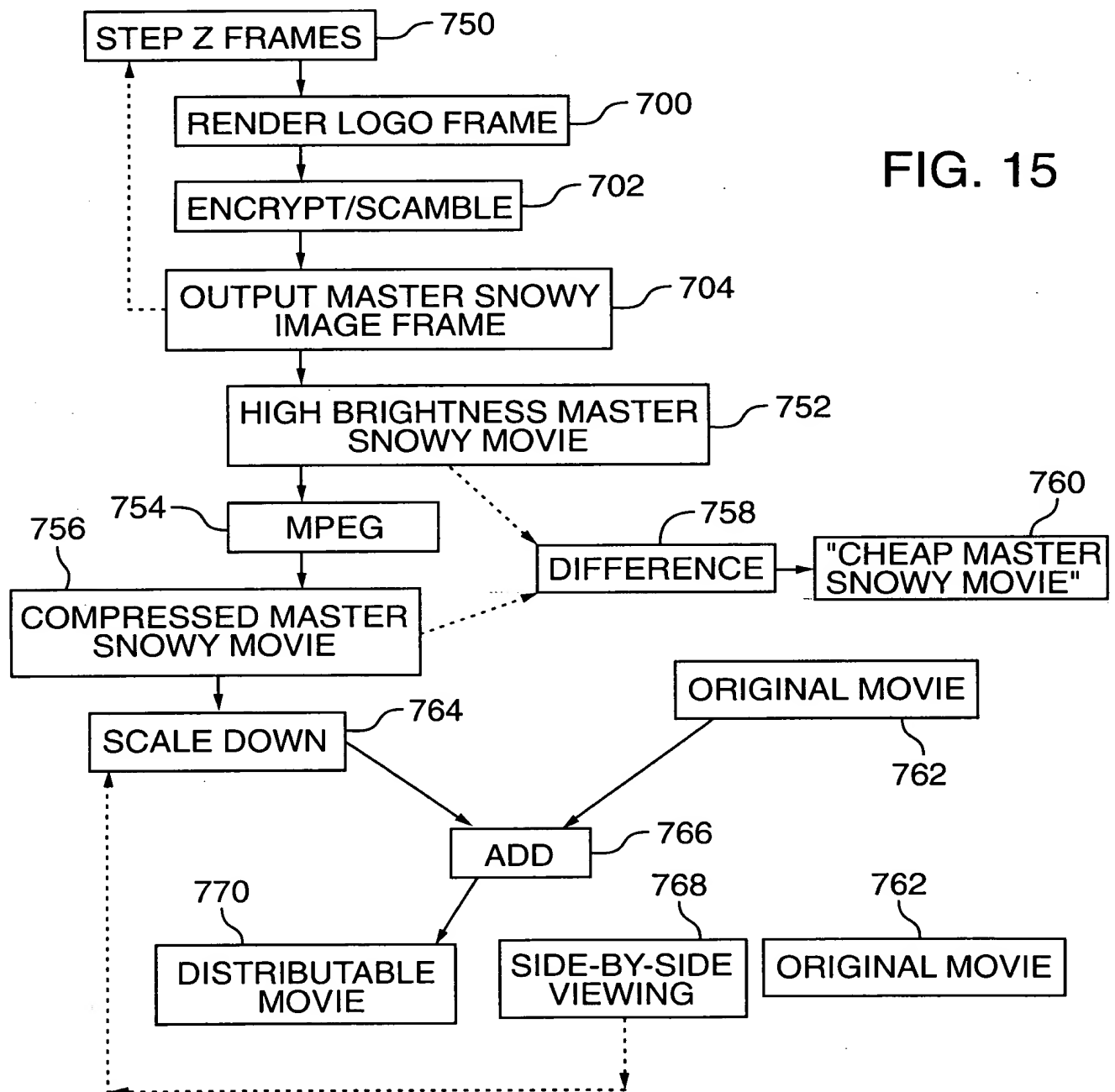


FIG. 16

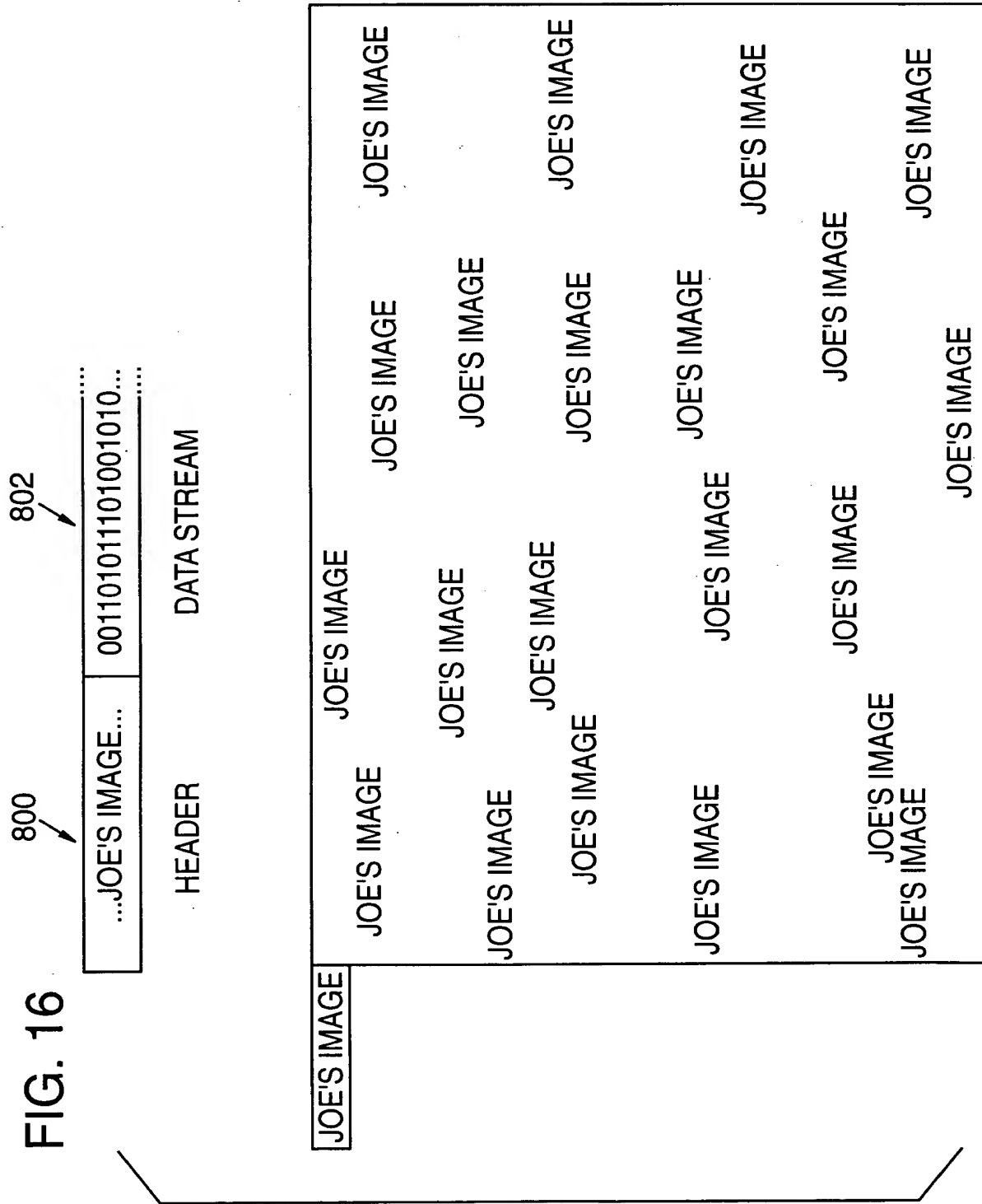
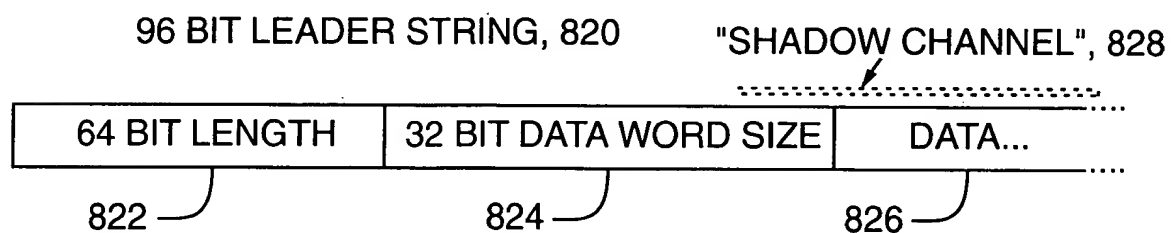


FIG. 17



UNIVERSAL EMPIRICAL DATA FORMAT

FIG. 18

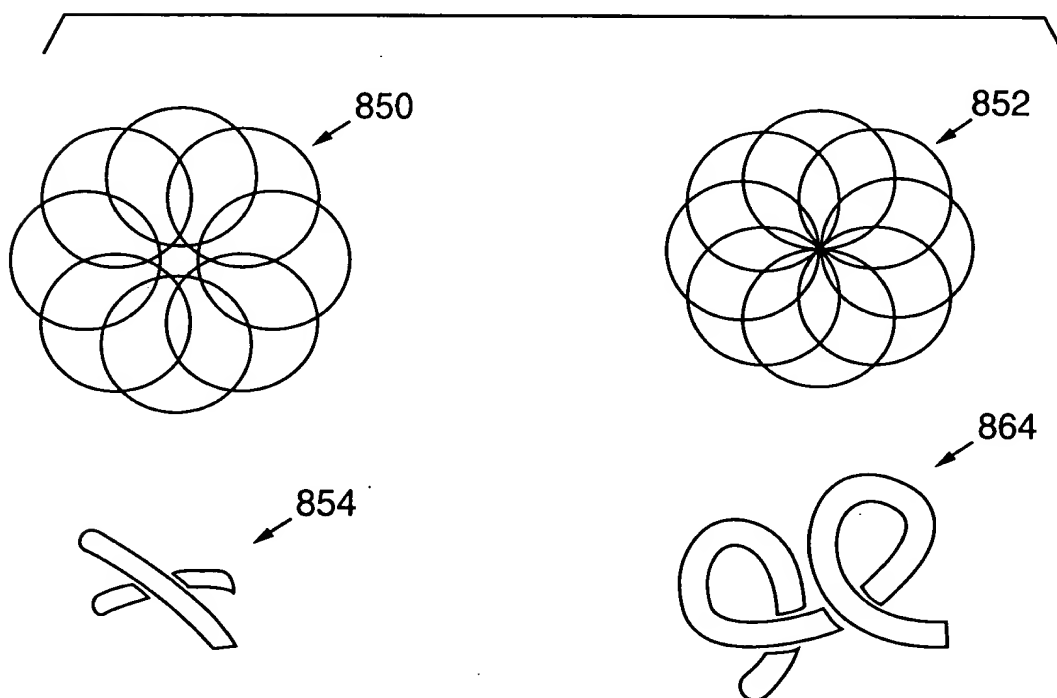
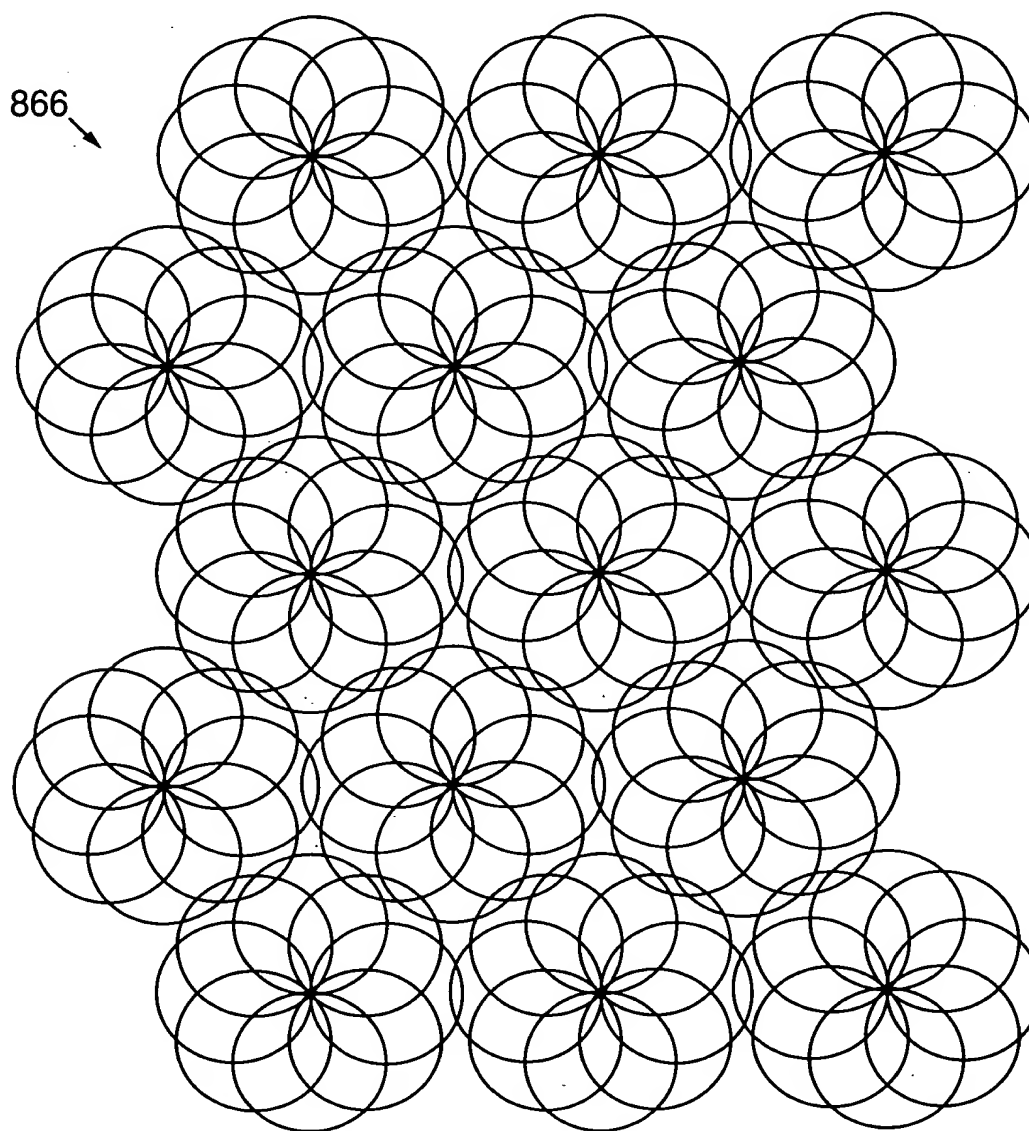


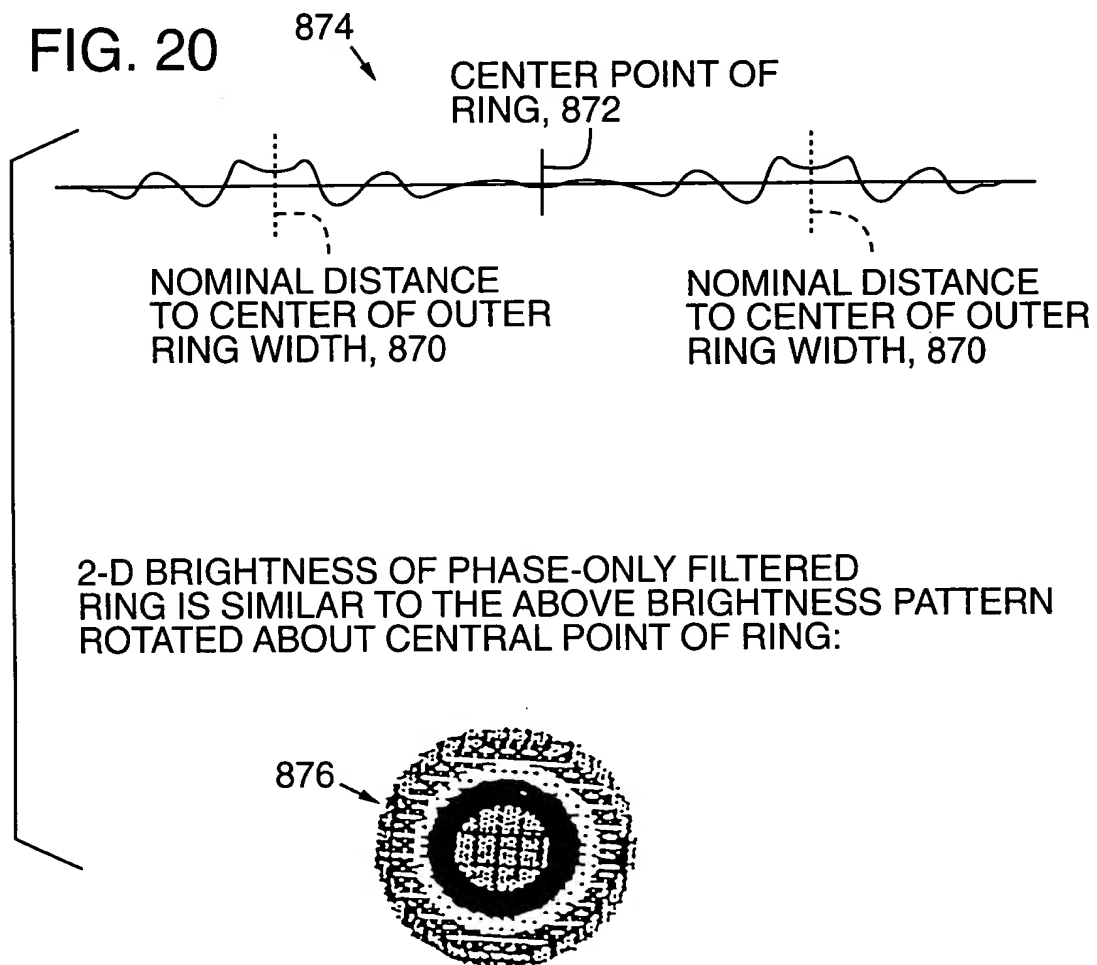
FIG. 19



QUEST FOR MOSALCED KNOT PATTERNS WHICH "COVER" AND  
ARE COEXTENSIVE WITH ORIGINAL IMAGE;  
ALL ELEMENTAL KNOT PATTERNS CAN CONVEY THE SAME  
INFORMATION, SUCH AS A SIGNATURE, OR EACH CAN CONVEY A  
NEW MESSAGE IN A STEGANOGRAPHIC SENSE

000000-08E96460

FIG. 20



900 →

C	2C	C
2C	4C	2C
C	2C	C

## ELEMENTARY BUMP (DEFINED GROUPING OF PIXELS WITH WEIGHT VALUES)

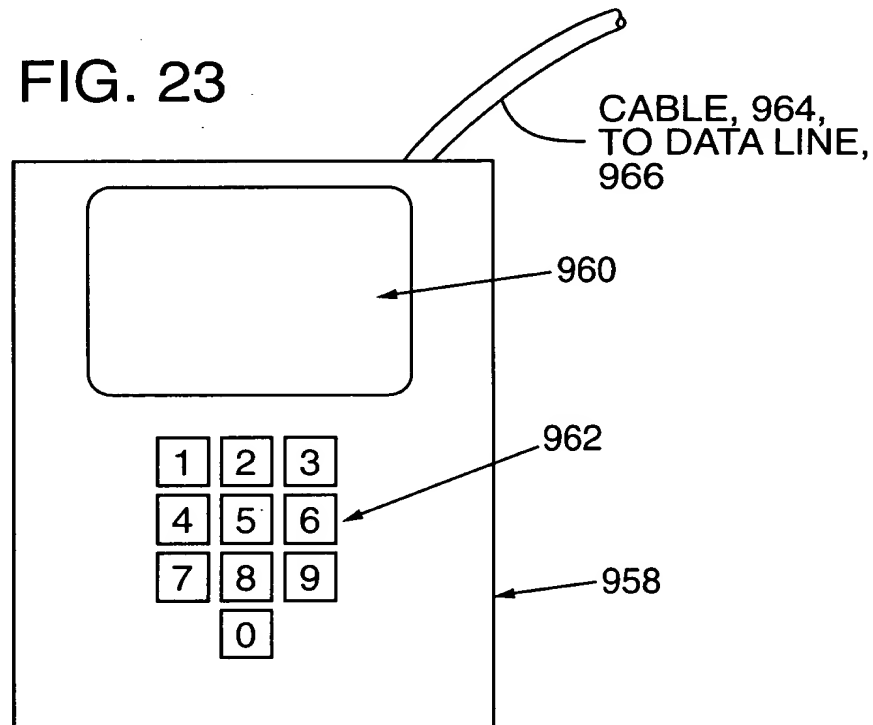
...	2	3	4	5	6	7	0	...	
...	6	7	0	1	2	3	4	...	
...			C	2C	C			...	
...	2	3	4	2C	4C	2C	6	7	0
...			C	2C	C				
...	6	7	0	1	2	3	4	...	
...								...	

EXAMPLE OF HOW MANY ELEMENTARY BUMPS, 900, WOULD BE ASSIGNED LOCATIONS IN AN IMAGE, AND THOSE LOCATIONS WOULD BE ASSOCIATED WITH A CORRESPONDING BIT PLANE IN THE N-BIT WORD, HERE TAKEN AS N=8 WITH INDEXES OF 0-7. ONE LOCATION, ASSOCIATED WITH BIT PLANE "5", HAS THE OVERLAY OF THE BUMP PROFILE DEPICTED.





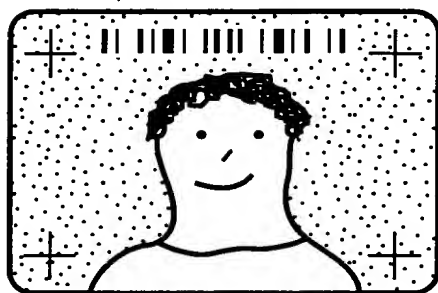
FIG. 23



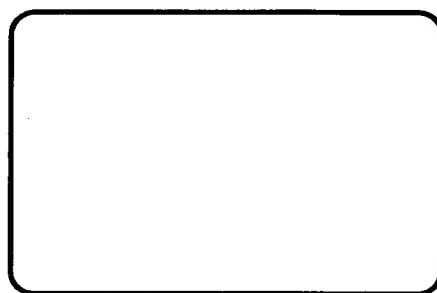
CONTAINS RUDIMENTARY OPTICAL SCANNER,  
MEMORY BUFFERS, COMMUNICATIONS DEVICES,  
AND MICROPROCESSOR

CONSUMER MERELY PLACES CARD INTO WINDOW  
AND CAN, AT THEIR PREARRANGED OPTION, EITHER  
TYPE IN A PERSONAL IDENTIFICATION NUMBER  
(PIN, FOR ADDED SECURITY) OR NOT. THE TRANSACTION  
IS APPROVED OR DISAPPROVED WITHIN SECONDS.

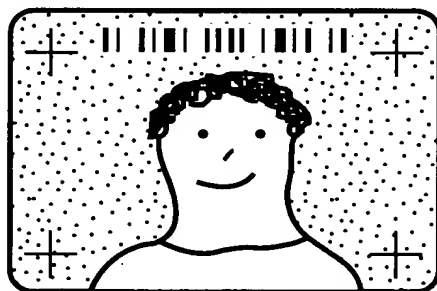
FIG. 24



ORIGINAL DIGITAL IMAGE WITH  
BARCODE AND FIDUCIALS  
ADDED, 970



COMPUTER GENERATES MASTER  
SNOWY IMAGE 972, WHICH IS  
GENERALLY ORTHOGONAL TO  
ORIGINAL IMAGE AT LEFT



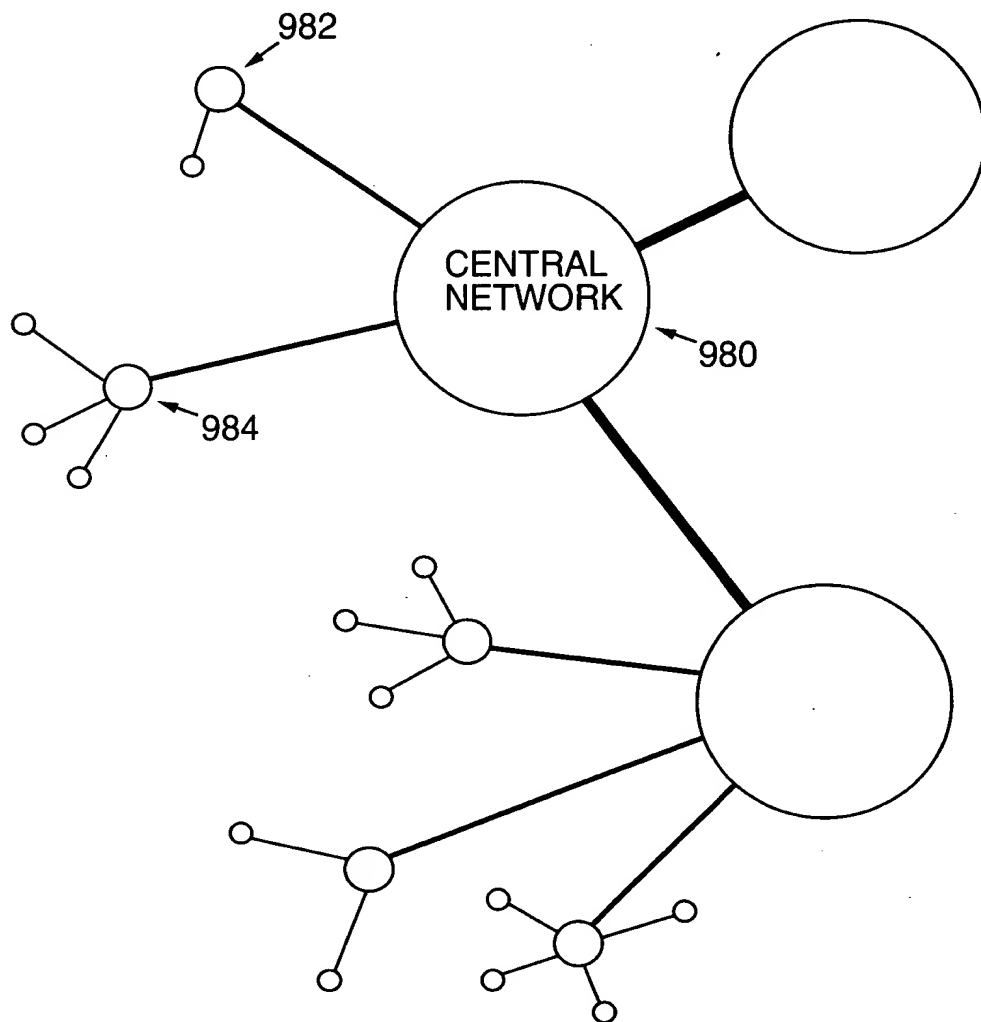
COMBINED TO FORM PERSONAL CASH CARD, 950

002020-08296460

## FIG. 25 TYPICAL TRANSACTION STEPS

1. READER SCANS IMAGE ON CARD, STORES IN MEMORY, EXTRACTS PERSONS ID
2. OPTIONAL: USER KEYS IN PIN NUMBER
  3. READER CALLS CENTRAL ACCOUNT DATA NETWORK, HANDSHAKES
  4. READER SENDS ID, (PIN), MERCHANT INFORMATION, AND REQUESTED TRANSACTION AMOUNT TO CENTRAL NETWORK
  5. CENTRAL NETWORK VERIFIES ID, PIN, MERCHANT INFO, AND ACCOUNT BALANCE
  6. IF OK, CENTRAL NETWORK GENERATES TWENTY-FOUR SETS OF SIXTEEN DISTINCT RANDOM NUMBERS, WHERE THE RANDOM NUMBERS ARE INDEXES TO A SET OF 64K ORTHOGONAL SPATIAL PATTERNS
  7. CENTRAL NETWORK TRANSMITS FIRST OK, AND THE SETS OF RANDOM NUMBERS
8. READER STEPS THROUGH THE TWENTY-FOUR SETS
  - 8A. READER ADDS TOGETHER SET OF ORTHOGONAL PATTERNS
  - 8B. READER PERFORMS DOT PRODUCT OF RESULTANT PATTERN AND CARD SCAN, STORES RESULT
  9. READER TRANSMITS THE TWENTY-FOUR DOT PRODUCT RESULTS TO CENTRAL NETWORK
  10. CENTRAL NETWORK CHECKS RESULTS AGAINST MASTER
  11. CENTRAL NETWORK SENDS FINAL APPROVAL OR DENIAL
  12. CENTRAL NETWORK DEBITS MERCHANT ACCOUNT, CREDITS CARD ACCOUNT

**FIG. 26**  
**THE NEGLIGIBLE-FRAUD CASH CARD SYSTEM**



A BASIC FOUNDATION OF THE CASH CARD SYSTEM IS A 24-HOUR INFORMATION NETWORK, WHERE BOTH THE STATIONS WHICH CREATE THE PHYSICAL CASH CARDS, 950, AND THE POINT-OF-SALES, 984, ARE ALL HOOKED UP TO THE SAME NETWORK CONTINUOUSLY

```

    graph TD
      A[PROVIDE ORIGINAL MOTION PICTURE SIGNAL] --> B[DETERMINE FIRST PARAMETER FOR EACH OF A PLURALITY OF PORTIONS IN FRAME OF IMAGE DATA]
      A --> E[TRANSFORM SIGNAL VALUES IN ACCORDANCE WITH FIRST PARAMETERS, GLOBAL SCALING PARAMETER, AND AT LEAST SOME MULTI-BIT AUXILIARY DATA]
      C[INPUT MULTI-BIT AUXILIARY DATA] --> E
      D((GLOBAL SCALE CONTROL)) --> E
      B --> E
      E --> F[REPEAT TRANSFORMING STEP WITH DIFFERENT FRAMES OF MOTION PICTURE, YIELDING FIRST ENCODED MOTION PICTURE]
      F --> G[LOSSY COMPRESSION (E.G. MPEG), AND STORE ON OPTICALLY ENCODED DISK]
      G --> H((OPTICALLY ENCODED DISK))
      H --> I[DECOMPRESS TO PRODUCE SECOND ENCODED MOTION PICTURE, NON-IDENTICAL TO THE FIRST]
      I --> J[DISCERN MULTI-BIT AUXILIARY DATA FROM ONE OR MORE FRAMES OF SECOND ENCODED MOTION PICTURE, WITHOUT REFERENCE TO ORIGINAL MOTION PICTURE]
      J --> K[OUTPUT SIGNAL (E.G. RECORD DISABLE SIGNAL)]
  
```

**FIG. 27**

OUTPUT SIGNAL  
(E.G. RECORD DISABLE SIGNAL)